Capacity Development and skills Enhancement Activity

AWARENESS OF TRENDS IN TECHNOLOGY

RECENT TRENDS AND OPPORTUNITIES IN FUTURISTIC VIRTUAL REALITY TECHNOLOGIES

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY Website : www.rgcetpdy.ac.in, www.rgcet.edu.in (Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust) Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

20 - 21

27-07-2020

From

Dr.R.G.Suresh Kumar

Assistant Professor(SL.G) & HOD,

Department of CSE,

RGCET

To

The Principal

RGCET.

Respected Sir,

Sub: Requesting permission for conducting webinar on "Recent Trends and Opportunities in Futuristic Virtual Reality Technologies"

I am writing to request permission to conduct a 2 days webinar titled "Recent Trends and Opportunities in Futuristic Virtual Reality Technologies" on behalf Department of Computer Science and Engineering. The webinar aims to describe the purpose Virtual Reality (VR) in various sectors, including gaming, healthcare, education, and industrial applications and the goal of the webinar is about to know the latest trends and future opportunities in VR technology.

Details of the webinar:

Title: Recent Trends and Opportunities in Futuristic Virtual Reality Technologies Speaker name: Dr. J. Amudhavel, Assistant Professor, Department of CSE, VIT, Bhopal. Time: Day1 (03-08-2020): 10.00 AM to 4.00 PM, Day2 (04-08-2020): 10.00 AM to 4.00 PM

I kindly request your approval to proceed with organizing this webinar. Your support in this endeavor would be greatly appreciated.

Yours Sincerely

(Dr. Suresh Kumar.R.G) Coordinator - Webinar IJAYAKRISHNA RAPAKA B.Tech. (Mech.)

forwoorded principal 27/07/2020 iech.(Energy), Ph.D. (IIT Madras) L.P.E., M.C.S.I M.C.I.I., VIJAYAKRISHNA RAPAKA College of Engineering & Technology JT S. VIUPALGARANTING AND AND AND AND A COMMUNICATION AND A COMUNICATION AND A COMMUNICATION AND A COMUNICATION AND A COMUN Andh' College of Engineering & Technology Paj; Hondy Cuddatore Main Road,

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(APPROVED BY AICTE AND AFFILIATED TO PONDICHERRY UNIVERSITY) Pondy - Cuddalore Main Road, Kirumampakkam, Pondicherry - 607 403.



Department of Computer Science and Engineering

Organizes

2 Days Live Webinar on

"Recent Trends and Opportunities in Futuristic Virtual Reality Technologies"

Speaker

Dr. J. Amudhavel

Assistant Professor, Department of CSE, VIT, Bhopal

Time: 10.00 AM to 4.00 PN

A-SCIF

RGCE

ology

402

lain Road erry - 605

Date: 03-08-2020 & 04-08-2020

vo registration fees

Registration Link: https://forms.gle/ovGtCSm4jDBVNnco8

ertificate will be issued to the participants on successful submission of Feedback form

umampakkam, Puduchern

Dr. E. VI.



Recent Trends and Opportunities in Futuristic Virtual Reality **Technologies**

Webinar schedule - Day 1(03-08-2020), Day 2(04-08-2020)

Day 1(03-08-2020): Overview and Current Trends

Introduction

Virtual Reality (VR) has evolved significantly in recent years, becoming a pivotal technology in various sectors, including gaming, healthcare, education, and industrial applications. This report provides an overview of the latest trends and future opportunities in VR technology.

Current Trends

- 1. Advancements in Hardware
 - High-Resolution Displays: Recent VR headsets feature high-resolution displays, 0 reducing the screen-door effect and providing a more immersive experience.
 - Improved Tracking Systems: Enhanced tracking technologies, such as insideout tracking, offer more freedom of movement and a more natural VR experience without external sensors.
 - Wireless Solutions: Wireless VR headsets are becoming more common, improving user mobility and comfort.

2. Software Innovations

- Realistic Simulations: Advances in graphics and physics engines enable more 0 realistic simulations, particularly beneficial for training and education.
- AI and Machine Learning: Integration of AI in VR applications enhances user interactions, making experiences more personalized and intuitive.
- Cross-Platform Compatibility: Increased focus on developing VR software that 0 works across multiple platforms, including mobile devices and PCs.
- 3. Immersive Experiences
 - Haptic Feedback: Development of haptic gloves and suits provides tactile 0 feedback, enhancing the sense of immersion.
 - Social VR: Platforms like VRChat and Facebook Horizon are creating social VR spaces where users can interact in virtual environments.
 - VR in Storytelling and Entertainment: Filmmakers and content creators are exploring VR to tell immersive stories, offering viewers a more engaging experience.
- 4. Enterprise and Industrial Applications
 - Training and Simulation: Industries like aviation, healthcare, and manufacturing 0 use VR for training, reducing risks and costs associated with real-world training.





- **Remote Collaboration**: VR is used for remote collaboration, allowing teams to work together in a virtual space, regardless of their physical locations.
- **Design and Prototyping:** VR enables designers and engineers to visualize and interact with 3D models, streamlining the design and prototyping process.

5. Healthcare and Therapy

- Therapeutic Applications: VR is used in mental health treatment, pain management, and physical therapy, offering new ways to deliver care.
- **Medical Training:** VR simulations provide medical professionals with realistic training scenarios without risking patient safety.
- **Rehabilitation:** VR-based rehabilitation programs help patients recover motor functions and manage chronic conditions.

Day 2(04-08-2020): Opportunities and Future Directions

Opportunities

- 1. Education and Training
 - Interactive Learning: VR offers interactive and engaging learning experiences, making it ideal for education at all levels.
 - Skill Development: VR can provide practical training in various fields, from medical procedures to technical skills, enhancing learning outcomes.

2. Retail and E-commerce

- Virtual Showrooms: Retailers can create virtual showrooms, allowing customers to browse and purchase products in a virtual space.
- Enhanced Customer Experience: VR can offer immersive product demonstrations, helping customers make informed purchasing decisions.

3. Tourism and Real Estate

- Virtual Tours: VR enables virtual tours of destinations and properties, giving users a realistic preview without physical travel.
- **Remote Property Viewing:** Real estate agents can showcase properties to potential buyers from anywhere in the world.

4. Entertainment and Media

- **Immersive Gaming:** Continued innovation in VR gaming, with more immersive and interactive experiences.
- Virtual Concerts and Events: VR can host virtual concerts, festivals, and other events, reaching a global audience.

5. Healthcare Innovations

- **Remote Surgery:** Surgeons can use VR to perform remote surgeries with precision, assisted by robotic systems.
- **Personalized Therapy**: VR can provide tailored therapeutic experiences, improving patient outcomes.

Future Directions

1. Enhanced Immersion_{Dr. E. VIJA}

B.Tech. (Mech.)- M Tech. (Energy), Ph.D. (IIT Madras) M., S T.E., F.I.D.F., M.C.S.I M.C.I.I., PRINCIPAL Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



- **Full-Body Tracking**: Development of full-body tracking systems will provide more realistic interactions in VR environments.
- Sensory Integration: Incorporating more sensory feedback, such as smell and temperature, to create even more immersive experiences.
- 2. 5G and Edge Computing
 - Low Latency: 5G networks will reduce latency in VR applications, enabling smoother and more responsive experiences.
 - Edge Computing: Leveraging edge computing to process data closer to the user, reducing latency and improving performance.
- 3. Accessibility and Affordability
 - **Lower Cost Devices**: Making VR hardware more affordable and accessible to a broader audience.
 - Inclusive Design: Developing VR experiences that are accessible to people with disabilities.
- 4. Ethical and Social Considerations
 - **Privacy and Security**: Addressing privacy and security concerns associated with VR data collection and usage.
 - Social Impact: Exploring the societal implications of widespread VR adoption, including its impact on human interaction and behavior.
- 5. Environmental Sustainability
 - Sustainable Practices: Developing eco-friendly VR hardware and reducing the environmental impact of VR production and usage.
 - Virtual Solutions for Real-World Problems: Using VR to simulate and solve real-world environmental challenges, such as urban planning and disaster response.

retarson deader TEXINSECIE and the second uduchenekry.

Dr. E. VIJAYAKRISHNA B.Tech. (Mech.), M.Tech. (Energ /), Ph.D. (IIT Madras) Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Pudueherry - 607 402. ., M.C.S.I M.C.I.I.





Recent Trends and Opportunities in Futuristic Virtual Reality Technologies

Webinar Report- Day 1(03-08-2020), Day 2(04-08-2020)

Overview

The Webinar on "Recent Trends and Opportunities in Futuristic Virtual Reality Technologies" was held over two days and featured a range of expert speakers, interactive sessions, and networking opportunities. Attendees included industry professionals, academics, VR developers, and enthusiasts. The Webinar focused on the latest advancements in VR technology, its applications across various industries, and future trends and opportunities.

Day 1: Overview and Current Trends

Registration

The event began with registration and Webinar materials.

Opening Remarks

• The Webinar host provided an overview of the objectives and schedule, setting the tone for the event.

Keynote Presentation: The Evolution of Virtual Reality: Past, Present, and Future

• The keynote speaker, a renowned VR industry expert, traced the development of VR technology and its transformative impact across different sectors.

Session 1: Advancements in VR Hardware

- Key Points:
 - High-resolution displays are significantly enhancing visual clarity.
 - Improved tracking systems, such as inside-out tracking, offer greater freedom of movement.
 - Wireless VR headsets improve user comfort and mobility.

Session 2: Innovations in VR Software

- Key Points:
 - Advances in graphics and physics engines enable more realistic simulations.
 - AI and machine learning enhance user interactions and personalize experiences.

Dr. E. VIJAVART ISTINA RAPAKA B.Tech. (Mech., M.Tech. (Energy), Ph.D. (IIT Madras) M...S.T.E., FILP.E., M.C.S.I M.C.I.I., PRINCIPAL Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



• Cross-platform compatibility is becoming a priority for VR software development.

Session 3: Immersive Experiences in VR

- Key Points:
 - Haptic feedback devices, such as gloves and suits, enhance immersion.
 - Social VR platforms facilitate interactions in virtual environments.
 - VR is being used in storytelling to create more engaging narratives.

Session 4: Enterprise and Industrial Applications of VR

- Key Points:
 - VR is used for training and simulation in aviation, healthcare, and manufacturing.
 - Remote collaboration in VR allows teams to work together regardless of location.
 - VR aids in design and prototyping by allowing interaction with 3D models.

Session 5: Healthcare and Therapeutic Applications of VR

- Key Points:
 - VR is used in mental health treatment, pain management, and physical therapy.
 - Medical training simulations provide realistic scenarios without patient risk.
 - o VR-based rehabilitation programs assist in motor function recovery.

Q&A and Panel Discussion

• A panel of speakers from the day answered questions from the audience through online, fostering a lively discussion on VR trends and applications.

Closing Remarks for Day 1

• The Webinar host summarized the key takeaways and outlined the schedule for Day 2.

Day 2: Opportunities and Future Directions

Recap of Day 1

• The Webinar host provided a brief review of the previous day's sessions and introduced the schedule for Day 2.

Dr. E. VIJAYAK(TISHINA RAPAKA B.Tech. (Mech., M. Jech., Energy), Ph.D. (IIT Madras) M. S. T. E. J. D. E., M.C.S.J. M.C.I.I., PRINCIPAL Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



Session 1: VR in Education and Training

- Key Points:
 - VR offers interactive and engaging learning experiences.
 - Practical training in various fields is enhanced through VR simulations.

Session 2: Retail and E-commerce Opportunities in VR

- Key Points:
 - Virtual showrooms allow customers to browse products in a virtual space.
 - VR enhances customer experience through immersive product demonstrations.

Session 3: VR in Tourism and Real Estate

- Key Points:
 - Virtual tours provide realistic previews of destinations and properties.
 - Remote property viewing is facilitated by VR technology.

Session 4: Entertainment and Media Innovations with VR

- Key Points:
 - VR gaming continues to evolve with more immersive experiences.
 - Virtual concerts and events reach global audiences.

Session 5: Future Directions in VR

- Key Points:
 - Full-body tracking and sensory integration will enhance immersion.
 - o 5G and edge computing will reduce latency and improve performance.
 - Accessibility and affordability of VR devices are increasing.
 - Ethical and social considerations, including privacy and security, are being addressed.
 - VR is being used to solve real-world environmental challenges.

Panel Discussion: Challenges and Opportunities in VR

• A panel of experts discussed future challenges and opportunities, highlighting the importance of innovation and addressing ethical concerns.

Interactive Workshop

• Attendees experienced the latest VR technologies through hands-on demonstrations facilitated by VR developers.

Closing Remarks and Certificate Distribution

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M...S T E. F I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL Rajiv Gandhi College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



- The Webinar host summarized the Webinar, highlighting key insights and next steps.
- Participation certificates were shared to the attendees registered mail id.

Conclusion

The webinar successfully provided a comprehensive overview of the current trends and future opportunities in VR technology. Attendees gained valuable insights from expert speakers, participated in engaging discussions, and experienced the latest VR innovations firsthand. The event fostered networking and collaboration, positioning participants to leverage VR technology in their respective fields.

puer?

Dr. E. VIJAYAKRISHNA RAPAKA B. Toch, (Moch.). M Toch. (Energy), Ph.D. (IIT Madras) M. S. E., F. J. P.E., M.C.S. J M.C.I.I. Rajiv Gandh: College or Engineering & Technology Pondy . Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402.



RAUN GANDHI COLLEGE OF ENGINEERINGAND TECHNOLOGY (APPROVED BY AICTE AND APPILIATED TO PONDICHERRY UNIVERSITY) <u>Pondy</u> - Cuddalore Main Road, <u>Kirumambakkam</u>, Pondicherry - 607 403.

CERTIFICATE OF PARTICIPATION



This is to certify that JESILYA J from RGCET has participated in webinar entitled "RecentTrends and Opportunities in Futuristic Virtual Reality Technologies" held on **3rd & 4th** August – 2020 organized by Department Of Computer Science and Technology, Rajiv Gandhi College of Engineering and Technology, <u>Puducherry</u>.



Dr. <u>R.G.Suresh</u> Kumar Head of the Department, CSE, RGCET Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.). M Tech. (Energy), Ph.D. (IIT Madras) M. S.T.E. P.L.P.E., M.C.S.I M.C.I.I., PRINCIPAL Rajiv Gandh: College of Engineering & Technology Pondy - Cuddatore Main Road, Kirumampakkam, Puducherry - 607 402.

sv ward

Dr. E. <u>Vijayakrishna Rapaka</u> Principal, RGCET



	Full Name(IN BLOCK LETTERS)	Salutatio n	Email address		University / College (IN BLOCK LETTERS)	State	and subset in a more than the	Expectations from the webinar
		Mr	udayakumar.allimuth u@gmail.com		Anna university	Tamil Nadu	09500499100	Real time examples
			keerthikait@gmail.co		KIT - KALAIGARKARUNANID HI INSTITUTE OF	Tamil Nadu		Interested in persona care
	KEERTHIKA R R.Sangeethapriya	Dr	m priyabecse49@gmail. com		SONA COLLEGE Of TECHNOLOGY	Tamil Nadu	09952599035	Know something
	Deepika Jegan Mohan		jdeepikait@gmail.co m	Faculty	Sona college of Technology	Tamil Nadu	9943274873	Clear concepts
	IYNTHAMIL SELVI	Dr ·	iynthamil@gmail.com	Faculty	Anna university	Tamilnadu	6384909168	
~	VISHNU PRIYR	Ms	vishnupriyam2000@g mail.com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Pondicherry	6381138784	-
- 1	RAJALAKSHMI.R	Ms	rajieram6385@gmail. com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Puducherry	6385920984	Video coverage also want
20/08/03	DINESH KUMAR	Mr	kumardineshkkd1@g mail.com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Pondicherry	7708744911	
20/08/03	Dr.Sinouvassane.N	Dr	sinouvassane1@gma il.com	Faculty	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Puducherry	9894079125	Self care
20/08/03	SENTHIL KUMAR R	Mr	mca_hod@rgcetpdy. ac.in	Faculty	RAJIV GANDHI COLLEGE OF ENGINEERING AND	PUDUCHER Y	9865586877	New information
	AMRUTHA OK	Ms	amrithaammu747@g mail.com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Pondicherry	9207608082	
	ROKESHWARAN	Mr	rokeshwaran21799@ gmail.com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Pondicherry	9087995708	Speak in Tamil.
-l	3 NIDESHWARAN.M	Dr. Mr ^{B.Tec}	nideshwaran1999@g mail.com	Student AA	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Puducherry	7397073746	I want to learn more about self care How to protect
	3 N.MOGANARANGAN	Dr Raily G	rengannsj77@gmail.	Faculty	PONDICHERRY UNIVERSITY	PUDVCHER	989453366	ourselves against
			ondy - Cuddalore M nampakkam, Puduche	ain Road, erry - 607 402.	y	HERT OF	AGCET S	

Ó

 \bigcirc

(

. . · · .

· · ·

	and the second secon				RAJIV GANDHI			
	2		madhumithailangova		COLLEGE OF			
20/08/03	MADHUMITHA I.	Ms	n@gmail.com			Pondicherry	7708940727	
					RAJIV GANDHI		6	
			premrajendran07@g		COLLEGE OF			
20/08/03	PREM KUMAR J.R.	Mr	mail.com			Pondicherry	8870205283	
					Rajiv Gandhi college of			
			bhavani16111999@g		engineering and		00000 (0000	
20/08/03	Bhavani. S	Ms	mail.com		technology	Puducherry	8098812298	This should be your
					RAJIV GANDHI			This should be very useful to put our
			a_murugaa@rediffma		COLLEGE OF	·		
20/08/03	A. MURUGAN	Dr	il.com		ENGINEERING AND	Puducherry	9865522519	steps against COVID
					KALAIGNARKARUNANI			
					DHI INSTITUTE OF			
20/08/03	VISHALINI.N	Ms	nivs0104@gmail.com		TECHNOLOGY	TamilNadu	9043932443	-
20/00/00					KIT-			
			nikithashok29@gmail		KALAIGNARKARUNANI			To know how to care
20/08/03	A. NIKITHA	Ms	.com	Student	DHI INSTITUTE OF	Tamilnadu	8660128276	for ourselves
20/00/00					KIT-			ж.
			binujohn2000j@gmail		KALAIGNARKARUNANI			
20/08/03	ADLIN BINUSHA J	Ms	.com	Student	DHI INSTITUTE OF	Tamil nadu	9488823014	No
20100100	/ DEIT DITOOTITO	1			KALAIGNAR			
			ayshabi1124@gmail.		KARUNANITHI	1 1		
20/08/03	AYSHWARYA	Ms .		Student	INSTITUTE OF	Tamilanadu	7358870454	Nil
20100100					KIT-			
		1.1.12	umesh17bm59@gma	and here	KALAIGNARKARUNANI	-3-		
20/08/03	UMESH . S	Mr	il.com	Student	THI INSTITUTE OF	Tamilnadu	8903417179	Everything
20/00/00	OWILOTT . O				RAJIV GANDHI			
			gthamarai228@gmail		COLLEGE OF			Want to learn
20/08/03	THAMARAI SELVI	Ms	.com	Student	ENGINEERING AND	Puducherry	9487094474	something
20/00/03	I THANKING OLL VI				RAJIV GANDHI			
			nithyasree.kc@gmail.		COLLEGE OF			
20/08/03	KC. NITHYASREE	Mrs	com	Faculty ·	ENGINEERING AND	Puducherry	9976968198	
20/00/03					RAJIV GANDHI			Understanding how
			tvenketbabu@gmail.c		COLLEGE OF	PUDUCHER		react to complicated
20/08/03	T.VENKETBABU	Mr	om	Faculty	ENGINEERING AND	RY	8946009644	situations
20/06/03					Rajiv Gandhi college of			
			shanthajayakumar@		engineering and			
20/00/02	K. Shantha kumari	Dr	gmail.com	Faculty	technology	Pondicherry	9994676914	4
20/06/03	N. Onanula Kullian	-101	ginanosin		Rajiv Gandhi college of			
		Dr D	TYY TA YYA YYA YYA					
00/00/02	GIRIDARAN.S.R	Mr. B.Tool	VIJAVAKRISHI giricsn@gmail.com	StudentAKA	Technology	Puducherry	994444055	5
20/08/03	GIRIDARAN.S.R	IVII D.1801	Lighter grid Line gy	Ph.D. (IIT Madras	RAJIV GANDHI	1	S Sirira	
			dhanamcsbp1@gma		COLLEGE OF	1.5	The work of the	
20/00/05	VDAGKAD	MrDauy Co	recompliege of Engineer		ENGINEERING AND	TAMILNADU	638152255	3
20/08/03	V.BASKAR	In Majiv Ga	Intre Wollege of Engineer	ng & lechnology		131	994444055 RSCIENCA 638152255 RGCET	11
		Kirum	OndV . Utidatora Me	in Pagal		OF	ACET IE	
		mum	ampakkam, Puduche	rry - 607 402.		1121	12	<i>]]</i>
						LINUTE	18	1

			rajan.rgcet@gmail.co		RAJIV GANDHI COLLEGE OF			i.e.
		Mr	m			Puducherry	9843824760	
0/08/03	RAJAN BABU T		<u></u>	i addity	ANNAI TERESA			-
			ramyamirraa@gmail.			TAMIL		
			5			NADU	9789111356	New information
20/08/03	A.RAMYA	Mrs	com		RAJIV GANDHI			
			kaushikaramesh18@		COLLEGE OF			
1					ENGINEERING AND	Puducherry	9025361723	
20/08/03	KAUSHIKA RAMESH	Ms	gmail.com	Student	RAJIV GANDHI		-	
					COLLEGE OF			
			subbashreep@gmail.		ENGINEERING AND	Tamilnadu	9789490731	
20/08/03	SUBBASHREE P	Ms	com	Student	RAJIV GANDHI	Tarininada		
					COLLEGE OF			
			skelancheran02@gm			Pondicherry	0002687838	Intresting topics
20/08/03	ELANCHERAN.S	Mr	ail.com	Student	ENGINEERING AND	FUNCTION	0002007000	indobung topics
					RAJIV GANDHI			
			pavithraakavi@gmail.		COLLEGE OF	D	7207470004	
20/08/03	PAVITHRA B	Ms	com	Student	ENGINEERING AND	Pondicherry	7397178004	
20100100					RAJIV GANDHI		2	How can we practi
			ajamesleon@gmail.c		COLLEGE OF	PUDUCHER		
	A.ARTHIJA	Ms	om	Student	ENGINEERING AND	RY	9994398172	to self care
20/00/03	A.A.((1110/)				Rajiv Gandhi College of			I expect that I can
			rdinesh27@Gmail.co		Engineering and			take care of My Se
00/00/00	D. Dinash Kumar	Mr	m	Faculty	Technology	Puducherry .	08300053027	after successfully
20/08/03	R. Dinesh Kumar		<u>, , , , , , , , , , , , , , , , , , , </u>	1	RAJIV GANDHI			
			gunag6495@gmail.c		COLLEGE OF	PUDUCHER		
		1.4.	om	Student	ENGINEERING AND	RY	9751814078	· · ·
20/08/03	N.GUNA	Mr		Olddone				
			arthijbabu@gmail.co	8				
				Faculty .	RGCET	Tamil Nadu	9487433616	5
20/08/03	Arthy	Mrs	m	-acuity .	Pondicherry university /			
	i i i i i i i i i i i i i i i i i i i		1.111		Rajiv Gandhi College Of			
•	•		rohithanilkumar@gm	Student	Engineering And	Pondicherry	8078295897	
20/08/03	Rohith Anilkumar	Mr	ail.com	Student	RAJIV GANDHI	1 011010111		
					COLLEGE OF			
			rajeshkumar7448347			Pondicherry	7448347234	No commence
20/08/03	RAJESHKUMAR.N	Mr	234@gmail.com	Student	ENGINEERING	l	11.0011201	
					RAJIV GANDHI			
	1				COLLEGE OF	Duduchara	7305804501	How to self care
20/08/03	KATE CHITRITHA	Ms	katechitu@gmail.con	n Student	ENGINEERING AND	Puducherry	100004001	TION LO BOIL OUTO
		D- m	-		RAJIV GANDHI	DUDUQUED		
	Sec.	Dr. E.		ARADARA	COLLEGE OF	PUDUCHER	704000000	
20/08/03	RAMAJEYAM R	Mr ^{B.Tech.}	(Com, M.Tech.(Energy), F	Student	ENGINEERING AND	RY	7010963625	Should be useful
20/08/03			M.I.S.T.E., F.I.I.P.E.	N.C.S.IM.C.L.	PONDICHERRY	1		Snoula be useful
			komolivenkat2527@	g	UNIVERSITY/RAJIV	PONDICHE	Cr 9597260494	must have a value
20100100	3 KAMALI.V	Rajiv Gan	Oll Calleganof Engineents	Student	GANDHI COLLEGE OF	RRY	9597260494	attending
20/08/03	SINAIVIALI.V	Po	mail:com Ligneering ndy - Cuddalore Mair mpakkam, Puducherr	1 de l'adminiology	//			

npakkam, Puducherry - 607 402.

ABCEL NO

0

· · ·

·· ,

JEPPIAAR ENGINEERING soundaryagnanam99 9790032046 COLLEGE Tamilnadu Student @gmail.com 20/08/03 G.SOUNDARYA Ms PONDICHERRY/RAJIV GANDHI COLLEGE OF vinovinothini338@gm 7826094389 ENGINEERING AND Tamilnadu Student ail.com 20/08/03 VINOTHINI.G Ms Veltech Rangarajan Dr.Sagunthala R&D divyabharathi0804@ 9080394806 Institute of Science and Tamilnadu Faculty gmail.com Mrs 20/08/03 Divyabharathi P **RAJIV GANDHI** COLLEGE OF supriyaa2401@gmail. 9025520964 Tamil nadu ENGINEERING AND Student com 20/08/03 SUPRIYA.P Ms University of Science & s.borkakoty06@gmail SANGEETA 9435284039 Technology Meghalaya Assam Faculty 20/08/03 BORKAKOTY Mrs .com puneet.tripathi498@g 8896039661 H.P CIPET Faculty mail.com Mr 20/08/03 Puneet Tripathi KRISHNASAMY COLLEGE OF shenbagasuresh@g 8903240078 ENGINEERING AND Tamil nadu Faculty mail.com Mrs 20/08/03 R SHENBAGAVALLI J.H.A. AGARSEN Knowledge about self COLLEGE, CHENNAIanuradham0903@gm 8825404825 care Tamil Nadu 60 ail.com ... Faculty . 20/08/03 M.ANURADHA Mrs Very informative, Malla Reddy Engineering Well organized and College for Women, velsvictor@gmail.co 9952456215 Execution Telangana Hyderabad Faculty 20/08/03 Dr.R.Velmurugan Dr sneeha2014@gmail.c 8825404825 Tamil Nadu Everwin Vidhyashram Student 20/08/03 N.SNEHA DARSHNI Ms om sneeha2014@gmail.c Tamil Nadu 8825404825 Everwin Vidhyashram Student om Mis 20/08/03 N.SNEHA DARSHNI gunabharathisairam 9611452194 About self care Tamilnadu **CIPET IPT Chennai** @gmail.com Faculty Mrs 20/08/03 Gunabharathi.G **UNIVERSITY OF** SCIENCE & sharmah.daisy@gmai 8638307327 Gain knowledge Meghalaya TECHNOLOGY, Faculty 20/08/03 DAISY SHARMAH Mrs I.com **RAJIV GANDHI** To get enlightend COLLEGE OF Pondicherry sheelajehnifer15@g SHEELA JENNIFER 6382373801 regarding self care (Puducherry) ENGINEERING AND Student mail,com Ms 20/08/03 M A SCIENCE Rise Krishna sai A prakasam group of Dr. E. V. JAYAKIV sureshreddy 62@g A'Ps' 9491159513 Learning institutions 20/08/03 Suresh VakaB.Tech. (MelMr, M.Tech. (mail)com.D. (IT Madras) Faculty EMG AGGET PRINCIPAL 5 NA

Rayv Gandh: College of Engineering & Technology Pendy - Cuddalore Main Road, Pondy - 607 402.

20/08/03	Sambath Kumar S	Mr	sambathkumars06@ gmail.com	Student	Pondicherry University	Tamil Nadu	9042424612	
20/08/03	PREETHI S		preethi2000sj@gmail. com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Puducherry	6374611208	
20/08/03	Sambath Kumar S	Mr	sambathkumars06@ gmail.com	Student	Pondicherry University	Tamil Nadu	9042424612	
20/08/03	Sambath Kumar.S	Mr	sambathkumars06@ gmail.com	Student	Pondicherry university	Pondicherry	9042424612	Need to improve selfcare
	B HARIPRIYA	Ms	haripriyalotus99@gm ail.com	Student	RAJIV GANDHI COLLEGE OF ENGINEERING AND	Puducherry	8825984517	Real time interaction
	Anbarasi a	Mrs	anbarasi.a@gmail.co m	Student	Pondicherry university	Pondicherry	9944434594	Innovative ideas



· ...

· . .

0 Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL Rajiv Gandh: College of Engineering & Technology Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 402